

Electronic Acknowledgement Receipt

EFS ID:	14000952
Application Number:	09903458
International Application Number:	
Confirmation Number:	9044
Title of Invention:	Apparatus for transmitting and receiving executable applications as for a multimedia system, and method and system to order an item using a distributed computing system
First Named Inventor/Applicant Name:	Kuriacose Joseph
Customer Number:	44367
Filer:	Eric B. Andersland/Valerie Murphy
Filer Authorized By:	Eric B. Andersland
Attorney Docket Number:	2050.001US4
Receipt Date:	16-OCT-2012
Filing Date:	10-JUL-2001
Time Stamp:	18:45:26
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		09903458_SIDS10-16-12.pdf	242757 86aa4d315a7d04f9bd002b6997da8c586c354d82	yes	6

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Miscellaneous Incoming Letter		1	1	
	Transmittal Letter		2	3	
	Information Disclosure Statement (IDS) Form (SB08)		4	6	
Warnings:					
Information:					
2	Foreign Reference	0001_gb2249416a.pdf	2002403	no	20
			92c2b13ffa9df284b9944a10e1af36d278c7821e		
Warnings:					
Information:					
3	Foreign Reference	0002_jp1221944a.pdf	1344594	no	9
			4bd71e547f068ce3b07ba957189e5f2361fc5913		
Warnings:					
Information:					
4	Foreign Reference	0003_jp1316788a.pdf	662317	no	6
			018171662169d17e7f3b9498806db6db3e343e67		
Warnings:					
Information:					
5	Foreign Reference	0004_jp2004127688a.pdf	657983	no	7
			8b4b67caf88493d92e0c7b6c0c259af3534ce8b3		
Warnings:					
Information:					
6	Foreign Reference	0005_jp6149574a.pdf	1780505	no	26
			36b79443812d21a849a5b0d9549b94385c3dc830		
Warnings:					
Information:					
7	Foreign Reference	0006_wo9322876a1.pdf	7320865	no	54
			bf243ae146d879e6a31c0151e8411932f5f8e76f		
Warnings:					
Information:					
8	Non Patent Literature	0007_2050001us5aarn060612.pdf	136419	no	20
			c73c25b51365825b6d3fbd09b8e879476ddc1d0e		
Warnings:					

Information:					
9	Non Patent Literature	0008_2050001us3_abrfdec_011211.pdf	1685600	no	18
			117aaf0579877a6d84cb4498a659c73391d05047		
Warnings:					
Information:					
10	Non Patent Literature	0009_2050001us3_pamd_100600.pdf	7234499	no	73
			8780859e7f872e191559315a1fdcaf5c534f7875		
Warnings:					
Information:					
11	Non Patent Literature	0010_2050001us7_exir_111010.pdf	368326	no	3
			afb8f0a2dd281d4fe32f12994ea6bf8a7f54e60f		
Warnings:					
Information:					
12	Non Patent Literature	0011_2050001us5_foar_081512.pdf	1123357	no	14
			b992ee65eb251baeebc3ca6a05ca503cbf1f4b10		
Warnings:					
Information:					
13	Non Patent Literature	0012_09903447_oarn_010612.pdf	1001319	no	12
			c0f77c47f9b1b263efbf3f7d2025f4736edf15d		
Warnings:					
Information:					
14	Non Patent Literature	0013_09903448_oarn.pdf	719434	no	9
			9247de0432af6594e2b2d41df7031db20b207ed2		
Warnings:					
Information:					
15	Non Patent Literature	0014_2050001us5_aarn_061312.pdf	1177106	no	14
			d0ce19990b586c882060588ad515b7c1ea420fae		
Warnings:					
Information:					
16	Non Patent Literature	0015_2050001us5_aarn_101111.pdf	108659	no	16
			3dd420eae7fed08fc08e406f7413a91b1c43c420		
Warnings:					
Information:					
17	Non Patent Literature	0016_2050001us6_abrfdec_012111.pdf	2078680	no	22
			f0e6ef1dd3836fba491cde1495781f9be0ca31b		
Warnings:					

Information:					
18	Non Patent Literature	0017_2050001us6_foar_030712.pdf	1205340	no	12
			ae4e61733ce96d097f5d0b7af857b3c91761155d		
Warnings:					
Information:					
19	Non Patent Literature	0018_09903457_oarn_101811.pdf	1138316	no	12
			7fb7557b7cc04953862664596f6c39324c39fb6e		
Warnings:					
Information:					
20	Non Patent Literature	0019_2050001us6aarn011812.pdf	135908	no	21
			13851a95b53c7a4072947b374143a3f93dff493c5		
Warnings:					
Information:					
21	Non Patent Literature	0020_2050001us6_aarf.pdf	95496	no	13
			5399fd7a85fa081e50971c36584104813062392d		
Warnings:					
Information:					
22	Non Patent Literature	0021_2050001cn4_aarn_12222008.pdf	1481335	no	37
			e2dc8b606bd6ccf84692f80ed4bdc8025a05a88a		
Warnings:					
Information:					
23	Non Patent Literature	0022_2050001cn2_oar_01_13_06.pdf	1142075	no	9
			accd24fe50d7b832dff8a8cc2297fa95f3fb1210		
Warnings:					
Information:					
24	Non Patent Literature	0023_2050001cn2_noa_121506.pdf	719733	no	4
			6a956f00e384b882f9f036ffb35a2554c11529ee		
Warnings:					
Information:					
25	Non Patent Literature	0024_2050001cn1_aarn_05_22_06.pdf	1674820	no	12
			e6ac254fd59956e370e15f36f92080f0438ff788		
Warnings:					
Information:					
26	Non Patent Literature	0025_2050001cn4_aarn_830209.pdf	269772	no	8
			88e68f7a58740efa4dc7e8ba06f91790faf001e1		
Warnings:					

Information:					
27	Non Patent Literature	0026_2050001cn3_oa.pdf	118549 e202bf2df6e21be0e28246e33cf53344cd2cd29b	no	6
Warnings:					
Information:					
28	Non Patent Literature	0027_2050001cn3_aarn_1510.pdf	881031 34b42e797b32135533b72172293b8f8402ab5065	no	18
Warnings:					
Information:					
29	Non Patent Literature	0028_2050001cn3_aarn_04_15_11.pdf	700711 3d1611f09b0918e41f4a865fcfc90075132af2b1	no	11
Warnings:					
Information:					
30	Non Patent Literature	0029_2050001cn3_reexam_42712.pdf	1833260 24fb7443831fca309b1fe688f96164ef053ddcfb5	no	14
Warnings:					
Information:					
31	Non Patent Literature	0030_2050001cn3_volamedn_103108.pdf	831460 fdc3d06655ed74f41542436695c99fc18574bd71	no	20
Warnings:					
Information:					
32	Non Patent Literature	0031_2050001us2_datasheet_decision_012711.pdf	1802945 cdd29232757e2116d57f67ba5f54529fa5a3315c	no	23
Warnings:					
Information:					
33	Non Patent Literature	0032_2050001ep2_noticeopposition_72711.pdf	353607 be43a890e2602910a2bd46a72132d058265181ed	no	6
Warnings:					
Information:					
34	Non Patent Literature	0033_2050001ep2_oa_102610.pdf	5933090 aae72d7a260076be55fc4ff831d0c30ad2c77e40	no	34
Warnings:					
Information:					
35	Non Patent Literature	0034_2050001ep5_noticeopposition_83111.pdf	389797 568018be2324996fbd61615ad429c9bd9890fcb5	no	6
Warnings:					

Information:					
36	Non Patent Literature	0035_2050001ep1_noa_033004.pdf	658425	no	6
			71be0fe86a4c39557cfcb7f46eebffa31e85cb7		
Warnings:					
Information:					
37	Non Patent Literature	0036_2050001ep1_oa_102903.pdf	984646	no	6
			aa05c1b0cb96b0584109998771545ed25a666e1a		
Warnings:					
Information:					
38	Non Patent Literature	0037_2050001ep3_oar4mo_030211.pdf	1491675	no	6
			2dde36ba59201bbdffea1bc3552014aa4a416e4f		
Warnings:					
Information:					
39	Non Patent Literature	0038_iso_iec_11721intlstandard.pdf	8141590	no	60
			291e8fae35b2165fd43c8fa8fdb905460002497c		
Warnings:					
Information:					
40	Non Patent Literature	0039_2050001jp3_aarn_022312.pdf	11301967	no	80
			c7ab3a78c7d790a3a6349efe397626e42cb57c5f		
Warnings:					
Information:					
41	Non Patent Literature	0040_2050001jp2_appealdec_62211.pdf	5810566	no	40
			f53844bab74eed6548dcddbbf708582795e1de67		
Warnings:					
Information:					
42	Non Patent Literature	0041_2050001jp3_foar_100711.pdf	339084	no	5
			bab5a17a7acbe809fe4723b8776e0ca1889fa4eb		
Warnings:					
Information:					
43	Non Patent Literature	0042_2050001jp3_oarmisc_0215111.pdf	734305	no	8
			26d63607c23bab549ecadc054bb55c6040f44462		
Warnings:					
Information:					
44	Non Patent Literature	0043_2050001jp3_of_72412.pdf	270019	no	6
			8db1c74c7018b5dad48f4dd4598840f6833e08b2		
Warnings:					

Information:					
45	Non Patent Literature	0044_2050001jp4_oa_062612.pdf	339793	no	6
			8459858126bc474b1ec71e76f600e73fcb00025		
Warnings:					
Information:					
46	Non Patent Literature	0045_2050001jp1_oa_062805.pdf	532335	no	8
			ba732c3eff56ada4a43b1c2d99b6da89bd45f8e2		
Warnings:					
Information:					
47	Non Patent Literature	0046_2050001jp1_oa_051608.pdf	460674	no	7
			947adfd346790de34aec06d68ee1fad156e9c16f		
Warnings:					
Information:					
48	Non Patent Literature	0047_2050001th1_nopa_052306.pdf	935128	no	6
			2fee024d1da810dfb1cf080549d9d3cd16708f3e		
Warnings:					
Information:					
49	Non Patent Literature	0048_npl.pdf	851959	no	8
			e5cd6156844d0e1c5fe94c4fb8135ac74da5a23f		
Warnings:					
Information:					
50	Non Patent Literature	0049_e13_telidon.pdf	1651682	no	9
			224c9fd72450bd4941b61a48fb8a82c01227e1d		
Warnings:					
Information:					
Total Files Size (in bytes):			84855916		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.